



National Weather Service

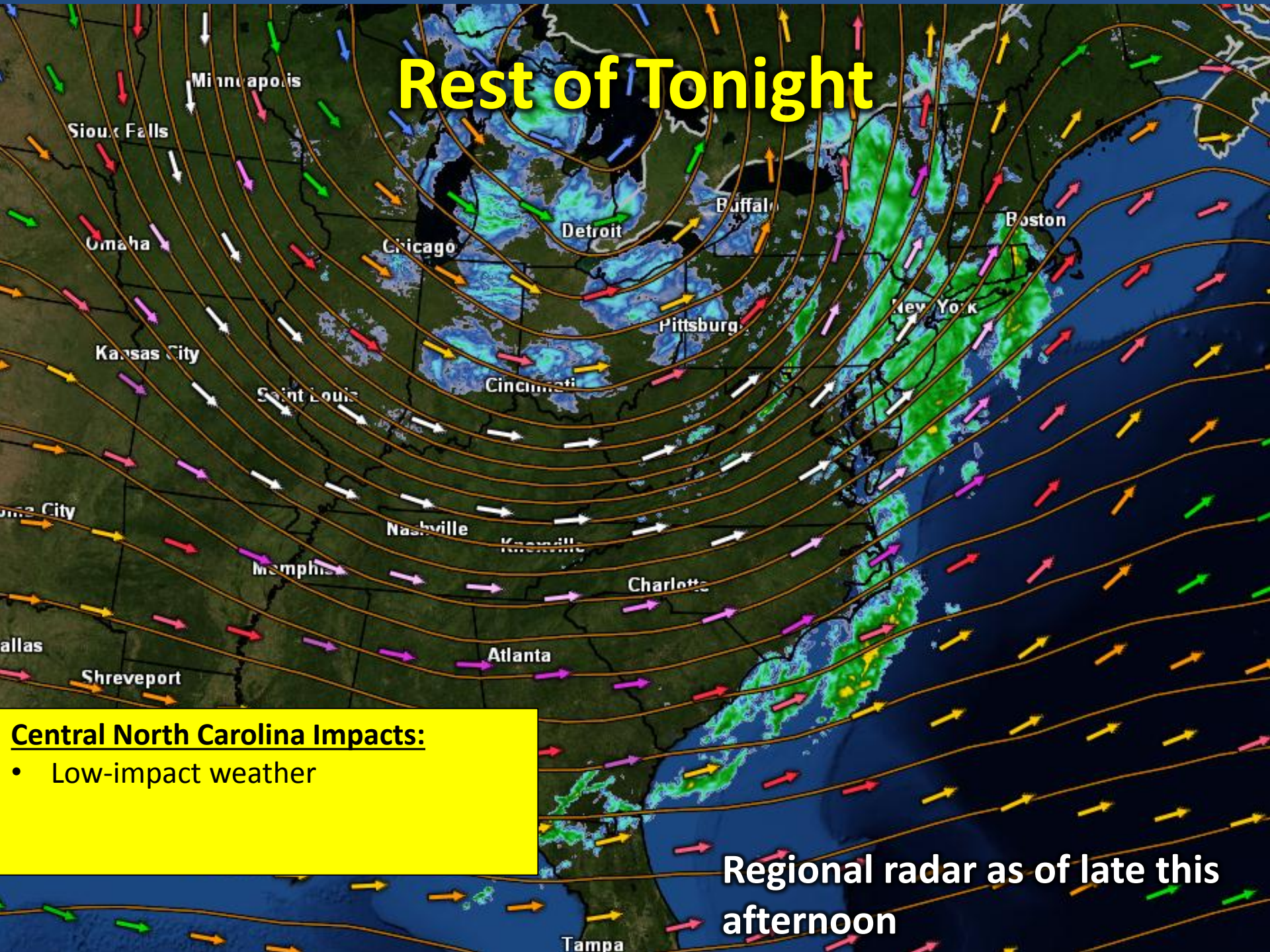


Raleigh, NC Weather Forecast Office

Weekly Impact Weather Briefing For Central Carolina SKYWARN Feb 19-24, 2013

Nick Petro
Warning Coordination Meteorologist

Rest of Tonight

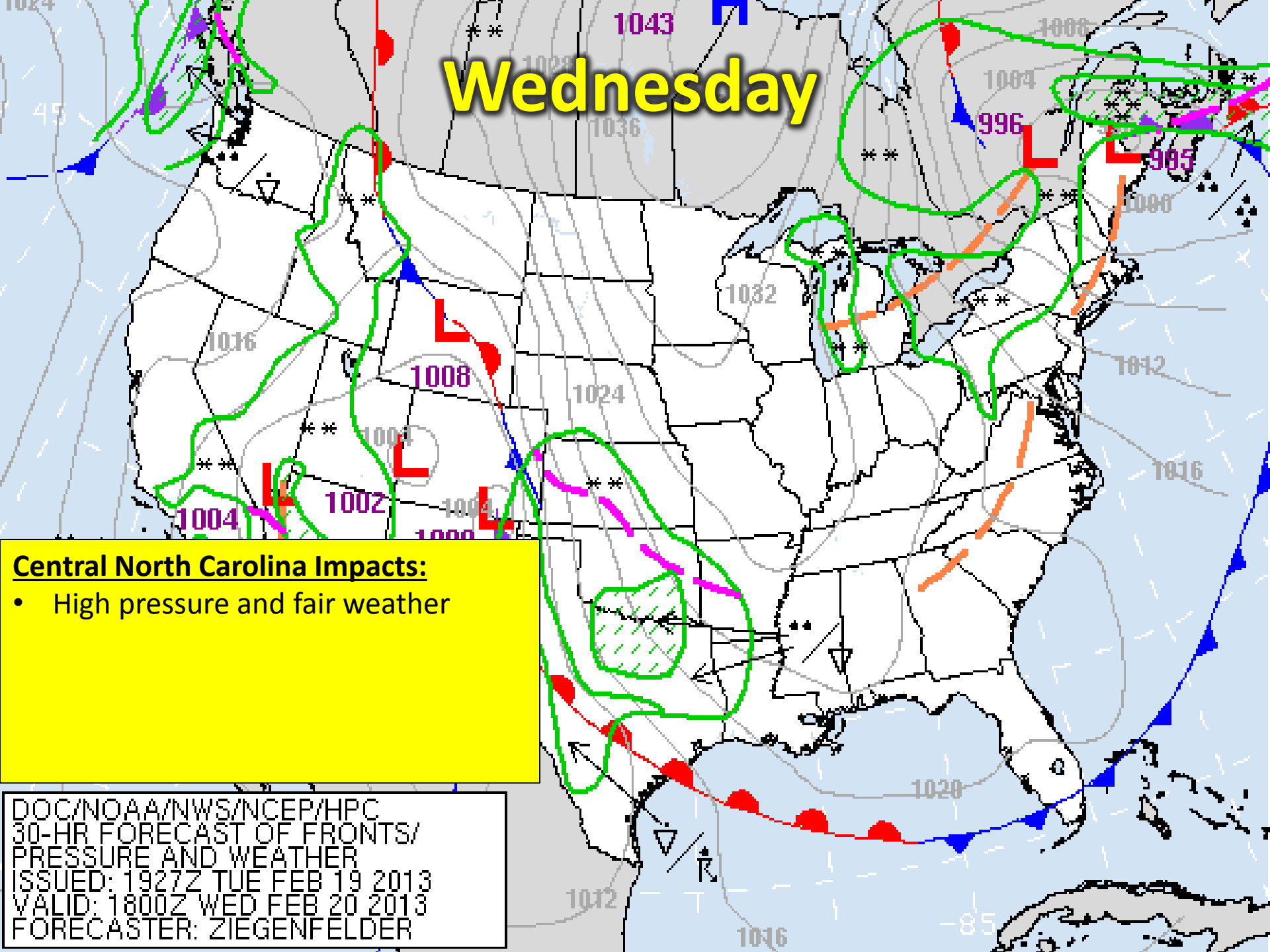


Central North Carolina Impacts:

- Low-impact weather

Regional radar as of late this afternoon

Wednesday



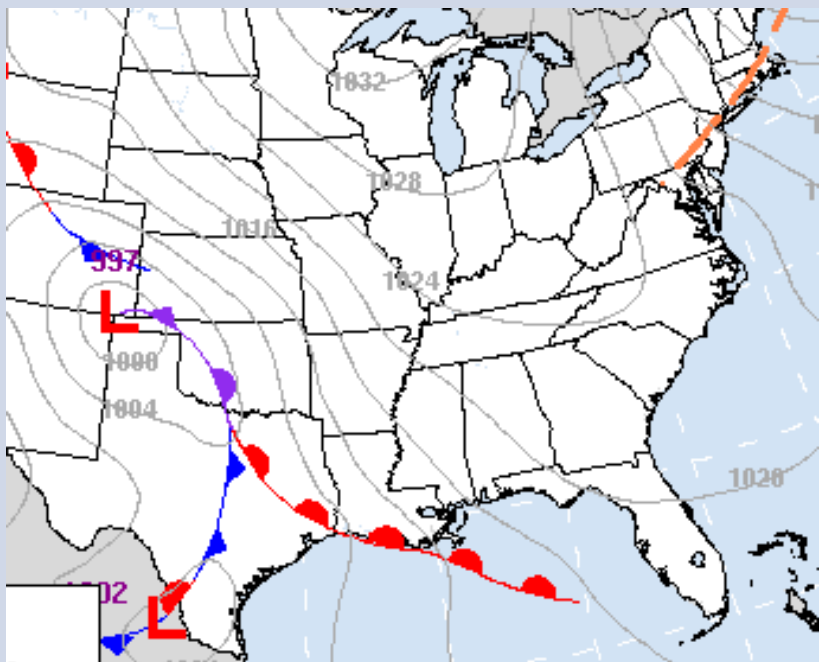
Central North Carolina Impacts:

- High pressure and fair weather

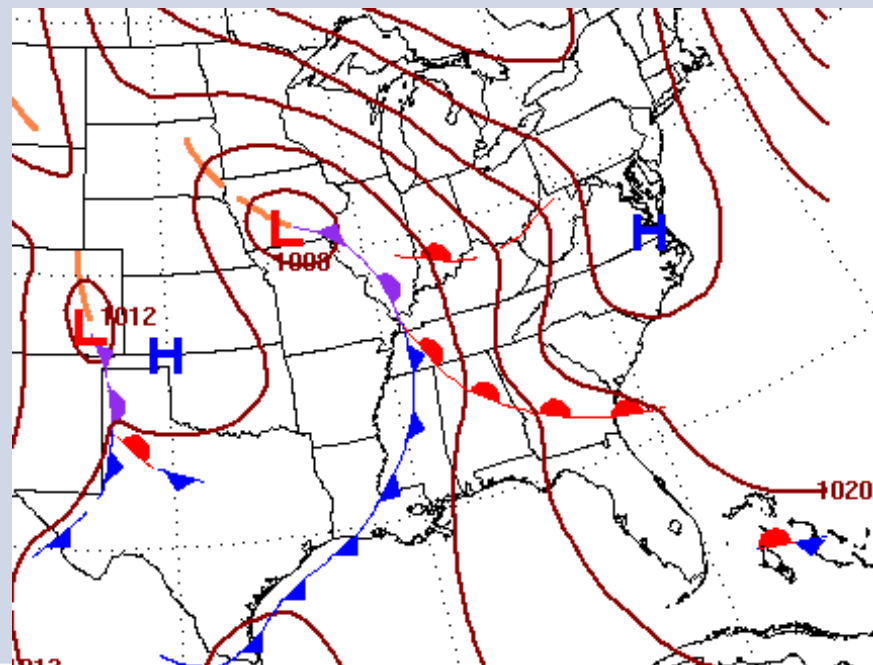
DOC/NOAA/NWS/NCEP/HPC
30-HR FORECAST OF FRONTS/
PRESSURE AND WEATHER
ISSUED: 1927Z TUE FEB 19 2013
VALID: 1800Z WED FEB 20 2013
FORECASTER: ZIEGENFELDER

Central NC Impacts during...

Thursday



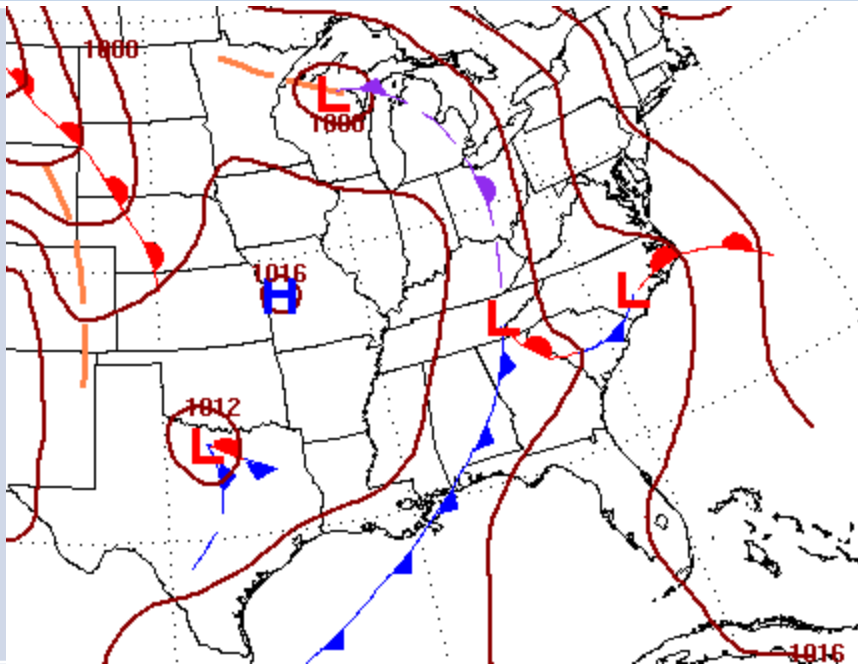
Friday



- High pressure and fair weather early on Thursday.
- Next storm system will approach from the west and southwest late Thursday.
- Light precipitation will overspread central NC late Thursday night into early Friday.
- Light freezing rain and/or a brief period of sleet possible at the onset (north of Hwy 64) and remain possible until temperatures rise into the middle 30s by late morning Friday
- Could see a few slick spots on bridges/overpasses. Widespread icing not expected at this point due to warm ground.

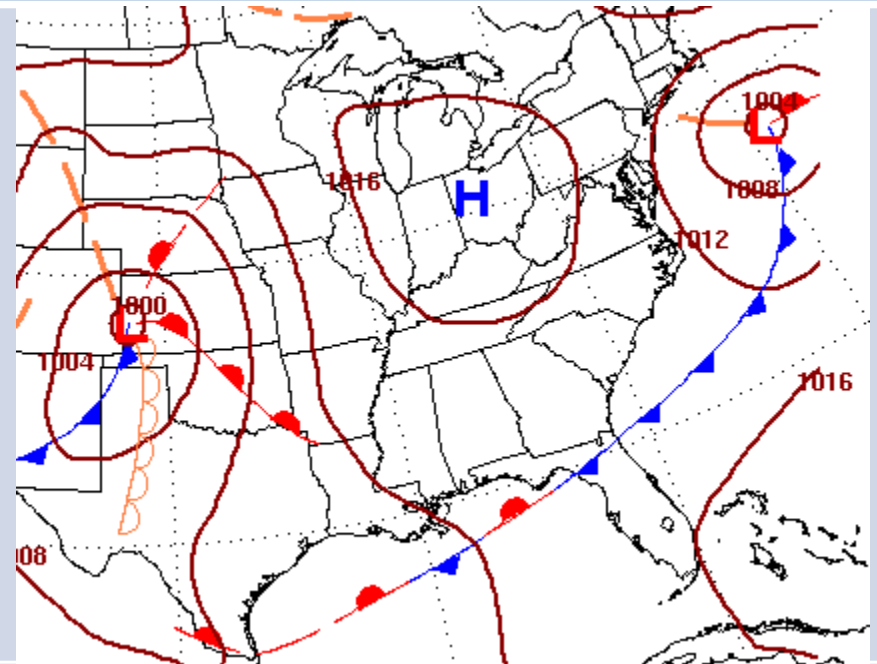
Central NC Impacts this Weekend

Saturday



- Cloudy with periods of rain and/or drizzle.

Sunday

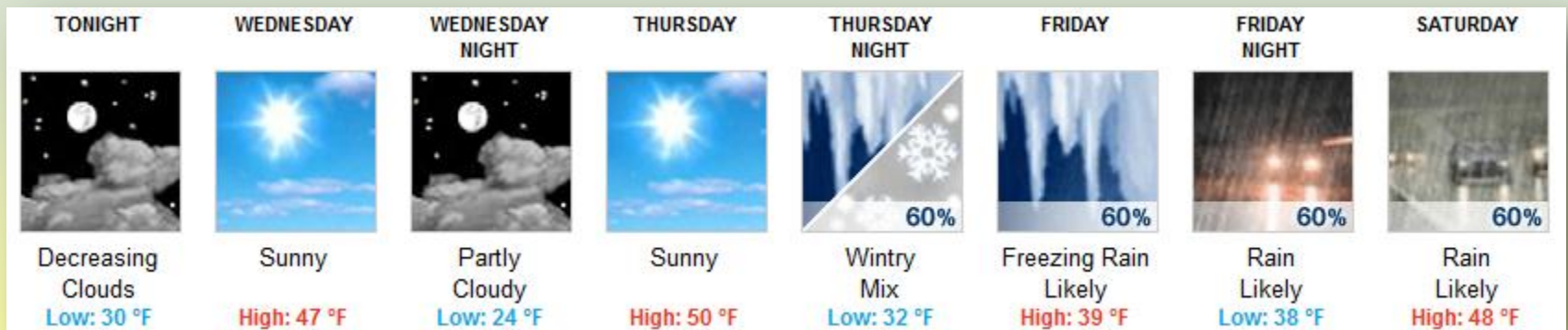


- Drying out (late)

Highlights

- Fair through early Thursday.
- Next storm system approaches late Thursday.
- A brief period of sleet & freezing rain possible Thursday night through Friday morning, before changing to rain on Friday. Could be a few slick spots early Friday.
- Clearing out on Sunday.

Raleigh outlook:



Normals: Lower- Mid 50s for highs and Lower-Mid 30s for lows

For additional specific details, including specific Watches, Warnings, Advisories

Please refer to the following sites:

- Northeast NC: <http://weather.gov/akq>
- Eastern NC: <http://weather.gov/mhx>
- Southeast NC: <http://weather.gov/ilm>
- Central NC: <http://weather.gov/rah>
- Northwest NC (& mountains): <http://weather.gov/rnk>
- Southwest NC (& mountains): <http://weather.gov/gsp>
- Cherokee and Clay Counties: <http://weather.gov/mrx>